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41, 42**

Service Mark

Trademark

Principal Register

Rolls-Royce plc (UNITED KINGDOM CORPORATION)
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UNITED KINGDOM

CLASS 7: Engines not for land vehicles, namely, gas turbine engines, reciprocating engines and internal combustion engines for sea and air vehicles; stationary gas turbine engines not for land vehicles for generating industrial power; power transmissions other than for land vehicles; line replaceable units for gas turbine and internal combustion engines for sea and air vehicles and for generating industrial power, namely, combustion chambers being engine parts, piston rings being engine parts, engine mufflers, engine bearings, fans for engines, starters for engines; reciprocating engines not for land vehicles for use and application in land-based power generation; reciprocating engines not for land vehicles for use and application in marine propulsion; reciprocating engines not for land vehicles for use in driving a mechanical load; compressors as parts of machines, motors and engines; marine propulsion units, namely, marine engines and parts and fittings thereof; lifting and hoisting devices namely, windlasses for anchoring and mooring; bearings as parts of machines and engines; machine parts, namely, mechanical seals; marine engine parts, namely, thrusters for marine propulsion; winches and hoists; cranes; power-operated ship lifts; machine coupling and transmission components except for land vehicles, for use with the aforesaid goods; metal parts and fittings for power-operated lifting equipment, namely, anchoring vessel for steering and control of winches and other lifting mechanisms; axial-flow engines not for land vehicles; electric power propulsion systems comprised of electric engines not for land vehicles, propellers for machines, fans for motors and engines; parts and fittings specially designed for marine engines and power-operated lifting equipment; none of the aforesaid relating to motor cars or their parts and fittings

CLASS 9: Scientific, nautical, surveying, and measuring instruments, namely, sensor chips for scientific use, scientific measuring instruments in the nature of conductivity meters, navigation apparatus for boats, surveying instruments, distance measuring

Katherine Kelly Vidal

Director of the United States
Patent and Trademark Office



apparatus, resistance measuring instruments; apparatus for recording, transmission or reproduction of sound or images; blank magnetic data carriers; recording discs, namely, blank recordable optical discs, CD-Rs and DVD-Rs; data processing apparatus; computers; computer application software for mobile phones, namely, software for use in database management, use in electronic storage of data; computer software in relation to aerospace, marine and power generation, namely, software for use in database management, use in electronic storage of data; electrical integrated control systems for use in the field of power generation; electrical connectors; ultrasonic inspection apparatus, namely, ultrasonic flaw detectors, ultrasonic equipment used to test or inspect damage to aircraft; electronic data processing apparatus; signaling apparatus, namely, signal bells, signal processors, transmitters of electronic signals, remote control signaling apparatus in the nature of transmitters and receivers of electronic signals; electrical apparatus and instruments for inspection, namely, optical inspection apparatus, inspection machines for the physical inspection of ships, aircraft, power-generating equipment; computer software for shipboard systems, namely, software for use in navigation; electricity distribution consoles for steering and control of deck machinery on board ships; video monitors and computer and television screen display monitors for use with the abovementioned control consoles; computer software for use in steering and control systems for marine vehicles; computer processing equipment, namely, computer central processing units and computers; automatic ships' steering gear, namely, simulators for the steering and control of vehicles; launch and recovery system for use on marine vessels comprised of electric sensors, computer peripherals; power electric systems comprised of electric sensors, electric switches, electric transformers; electric batteries; simulators, namely, flight simulators, marine simulators for the steering and control of marine vehicles, simulators for the steering and control of vehicles; magnetic object detectors, namely, electric magnetic chip detector; sunglasses; calculators; computer peripherals including multi USB charging ports, computer mice, mouse mats, audio speakers, blank USB flash drives, battery power chargers, computer tablet cases; earphones; cell phone cases; blank recordable DVDs; blank recordable CDs; magnifying lenses; tape measures; eye glass cases; reflective clothing for protection against accidents

CLASS 11: Electric torches for lighting; book lights; spark igniters for gas appliances; nuclear reactors; nuclear cogeneration power plants; nuclear reactors in the nature of atomic piles; nuclear power plants, nuclear generators and parts specially designed for the aforesaid goods, namely, heat exchangers not being parts of machines, thermostatic valves, energy recovery ventilators; installations for processing nuclear fuel and nuclear moderating material, namely, nuclear generators, nuclear reactors, and nuclear power plants

CLASS 12: Vessels; vehicles and apparatus for locomotion by sea and air, namely, aircraft, airplanes, helicopters, ships, boats; submarines; rudders; ships' steering gear; stabilisers for reducing the motion of ships, namely, electronic and mechanical stability systems to allow improved control and maneuverability of ships, sold as an integral component of ships; gearboxes for land vehicles; marine vehicle propellers; propeller rudder system comprised of rudders, vehicle propellers; none of the aforesaid relating to motor cars or their parts and fittings

CLASS 14: Clocks and watches; statuettes of precious metal and their alloys; ornaments, namely, jewelry ornaments, personal ornaments of precious metal; jewellery boxes; jewellery including tie pins, tie clips, lapel pins, badges of precious metal, charms, jewelry chains, earrings, brooches, rings, pendants, ornamental pins, keyrings of precious metals, collectible and commemorative coins, and cufflinks, all made of precious metal or coated therewith

CLASS 16: Pen sets and pencil sets all sold complete containing pens, pencils, erasers; pencils; blotters for use on desks; letter openers; note pads and notepad paper refills; paperweights; pens; drawing and drafting rulers; atlases; posters; books in the field of aviation, transportation, and nuclear energy and pictures; binders; framed art prints and pictures; photographic prints; printed matter, namely, printed publications in the nature

of magazines and newsletters, in the fields of aviation, transportation and nuclear energy; instruction manuals in the field of engineering; technical drawings; paper and paper products, namely, publications in the nature of brochures and magazines in the fields of aviation transportation and nuclear energy; notebooks; diaries; packaging, namely, cardboard packaging, packaging boxes and containers of paper, plastic bags and plastic film for packaging; computer printouts, namely, printed plans, printed forms, printed graphs; gift bags of paper or plastic; money clips; erasers; desk calendars; diaries made of leather, desk notepads, passport holders all made of leather; none of the aforesaid relating to motor cars or their parts and fittings

CLASS 18: Umbrellas and umbrella covers; walking sticks; travel bags; travel sets, namely, luggage; sports holdalls; animal game bags; pocket wallets made of leather; key cases; straps for luggage; business card cases; luggage tags; bags, namely, all-purpose carrying bags, beach bags, sport bags, suit bags, wheeled bags, flight bags, duffel bags

CLASS 21: Chamois leather for cleaning; dusters; cool bags, namely, thermal insulated bags for food or beverages; dishes; coasters, not of paper and other than table linen; tankards; hip flasks; water bottles sold empty; mugs, tea cups, tea sets, demitasse sets comprised of cups and saucers; corkscrews; decanter; ice bucket; wine stopper, namely, bottle stoppers specially adapted for use with wine bottles; wine carriers, namely, wine bottle cradles and wine buckets; powder compacts and cosmetic containers sold empty for domestic use; drinking glasses; lunch boxes; bowls

CLASS 25: Clothing, namely, anoraks, hats, T-shirts, sweatshirts, belts, braces, gilets, jackets, cagoules, jumpsuits in the nature of boiler suits, overalls, aprons, scarves, cravats, gloves, ties, clothes for cycling in the nature of cycling shorts, shoes, and jerseys, cloth bibs, cummerbund

CLASS 26: Ornamental novelty badges for wear, none being of precious metals or coated therewith; lanyards for wear in the nature of decorative cords

CLASS 28: Golf ball carriers; golf club covers not of leather; bags specially designed to hold cricket equipment; golf balls; golf clubs; golf tees; puzzles; balloons; divot repair tools; playing cards; jigsaw puzzles

CLASS 36: Insurance services, namely, insurance agencies, insurance brokerage, underwriting in the fields of aviation transportation and nuclear energy; financial services relating to aero, marine and energy sectors, namely, financial advice and consultancy; none of the aforesaid relating to motor cars or their parts and fittings

CLASS 37: Repair, maintenance and installation of engines and ships and their parts and fittings; building construction, repair, maintenance, installation, and decommissioning services in the nature of dismantling and deconstruction of nuclear reactors, nuclear installations, nuclear generators, nuclear cogeneration plants, atomic piles, nuclear power plants, nuclear processing installations and their constituent parts and components; computer hardware apparatus installation, maintenance and repair; none of the aforesaid relating to motor cars or their parts and fittings

CLASS 39: Leasing of vehicle engines and components; packaging services, namely, merchandise packaging for others, packaging articles to the order and specification of others, packaging articles for transportation; storage and storage services, namely, storage of goods; transportation of goods; none of the aforesaid relating to motor cars or their parts and fittings

CLASS 41: Education and training services in the field of maintenance, servicing, repair and operation of engines, marine vehicles, nuclear engineering products and facilities and in the use of related software and parts thereof; training provided through simulators in the field of flying aircraft and operating marine vessels; providing online nondownloadable electronic publications in the nature of magazines, newsletter in the field of engineering, aviation; none of the aforesaid relating to motor cars or their parts and fittings

CLASS 42: Technical consultancy services in the field of engineering and design of engines; monitoring and analysis of engines and engine operation to ensure proper functioning, for quality control purposes, and to determine conformity with certification standards; ship design; ship and marine technology consultancy services in the field of engineering and design; computer software consultancy services; nuclear engineering consultancy services; engineering research services; design and development of nuclear power stations; design and development of computer software and hardware; none of the aforesaid relating to motor cars or their parts and fittings

OWNER OF INTERNATIONAL REGISTRATION 1215840 DATED 01-17-2014,
EXPIRES 01-17-2034

SER. NO. 79-174,526, FILED 09-18-2015

REQUIREMENTS TO MAINTAIN YOUR FEDERAL TRADEMARK REGISTRATION

WARNING: YOUR REGISTRATION WILL BE CANCELLED IF YOU DO NOT FILE THE DOCUMENTS BELOW DURING THE SPECIFIED TIME PERIODS.

Requirements in the First Ten Years*

What and When to File:

- **First Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) between the 5th and 6th years after the registration date. See 15 U.S.C. §§1058, 1141k. If the declaration is accepted, the registration will continue in force for the remainder of the ten-year period, calculated from the registration date, unless cancelled by an order of the Commissioner for Trademarks or a federal court.
- **Second Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between the 9th and 10th years after the registration date.* See 15 U.S.C. §1059.

Requirements in Successive Ten-Year Periods*

What and When to File:

- You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between every 9th and 10th-year period, calculated from the registration date.*

Grace Period Filings*

The above documents will be accepted as timely if filed within six months after the deadlines listed above with the payment of an additional fee.

***ATTENTION MADRID PROTOCOL REGISTRANTS:** The holder of an international registration with an extension of protection to the United States under the Madrid Protocol must timely file the Declarations of Use (or Excusable Nonuse) referenced above directly with the United States Patent and Trademark Office (USPTO). The time periods for filing are based on the U.S. registration date (not the international registration date). The deadlines and grace periods for the Declarations of Use (or Excusable Nonuse) are identical to those for nationally issued registrations. See 15 U.S.C. §§1058, 1141k. However, owners of international registrations do not file renewal applications at the USPTO. Instead, the holder must file a renewal of the underlying international registration at the International Bureau of the World Intellectual Property Organization, under Article 7 of the Madrid Protocol, before the expiration of each ten-year term of protection, calculated from the date of the international registration. See 15 U.S.C. §1141j. For more information and renewal forms for the international registration, see <http://www.wipo.int/madrid/en/>.

NOTE: Fees and requirements for maintaining registrations are subject to change. Please check the USPTO website for further information. With the exception of renewal applications for registered extensions of protection, you can file the registration maintenance documents referenced above online at <http://www.uspto.gov>.

NOTE: A courtesy e-mail reminder of USPTO maintenance filing deadlines will be sent to trademark owners/holders who authorize e-mail communication and maintain a current e-mail address with the USPTO. To ensure that e-mail is authorized and your address is current, please use the Trademark Electronic Application System (TEAS) Correspondence Address and Change of Owner Address Forms available at <http://www.uspto.gov>.